



**Job Title: Project Engineer**

**Position Type: Graduate (Full Time)**

Colloide are seeking to recruit a talented individual to join our Process and Design team. Colloide pride itself on offering innovative, quality, sustainable solutions to many industries using the most advanced and up to date technologies.

The successful candidate will be responsible for the day to day running of various projects and the engineering involved with this, both office and site based, from inception to completion. This is a demanding role, requiring the ability to work with other engineers on the engineering of various types of equipment and control systems.

**Project Engineer - Criteria**

- Excellent Microsoft Project Skills
- Excellent AutoCad skills
- Experience with handling budgets and commercially minded
- Experience creating purchasing order
- Experience of leading project work, along with sound knowledge of mechanical engineering manufacturing techniques construction principal.
- Experience managing personnel & subcontractors
- Experienced working to strict H & S standards
- Fast and effective problem-solving skills
- Ability to work under pressure to tight deadlines
- Demonstrate self-motivation enthusiasm to work in a dynamic team environment and evidence of taking initiative.
- Strong communication and interpersonal skills
- Willing to travel abroad and manage sites
- Ability to work outside normal working hours at short notice
- 1 year experience working in relevant industry
- Experience with Microsoft Suite including excel, Word, Project, PowerPoint and Solid works.
- Previous experience of fitting or commissioning equipment

**Desirable**

- Working knowledge of water and waste water treatment plant
- Working Knowledge of Biomass burners, CHP units and DH networks
- It is useful if your first degree or Masters is accredited by a relevant professional body, such as the Institution of Mechanical Engineers. (IMechE) as it can help you to achieve the status of chartered engineer at a later date.
- A relevant NEBOSH or IOSH qualification or relevant experience.

**Closing Date: Friday 16th June 2017**

In order to apply for this position please send a copy of your CV to: [stacey@colloide.com](mailto:stacey@colloide.com). Colloide is an Equal Opportunities Employer.